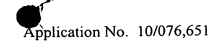
Docket No. 111785





Changes to Specification:

The following is a marked-up version of the amended paragraph:

[0021] A force F produced by the weight of the upper body 5 acts on the rotational shaft 31. The force F imposed on the rotational shaft 31 acts on the cam groove 37 via the link member 25 and the cam follower 33. A force f is a resultant force of a force fx, which is produced tangentially with respect to the cam groove 37 by a load of the spring 39 that urges the link member 25 in a specified direction, and a force fy, which is a resistance acting vertically, generated at a contact point between the cam follower 33 and the cam groove 37. As the link member 25 is urged in a specific direction by the spring 39, the force f acts on the cam groove 37 the link member 25 via the cam follower 33.